BC1000E BRUSH CHIPPER



BC1000 F

ELECTRIC POWERED. Brush chipper created for stationary applications and for users who demand an organic waste reduction option that helps reduce fuel emission issues.



THE CONTROL PANEL. Fully weatherproof and contains a Siemens soft starter which helps protect the drum motor from overloading and voltage dips from the power grid.



Vermeer

Vermee

THE PATENTED SMARTFEED SYSTEM. Maximizes operator productivity while reducing strain on vital equipment components. The feed-sensing control system monitors motor current and automatically stops or reverses the feed when feeding large, hardwood material.



BUILT WITH OPERATOR SAFETY IN MIND. Through the patented bottom-stop feed bar which is located along the bottom of the feed table. This system makes it possible for an operator to strike the bar and shut off the feed mechanism. Dual reset/hold-to-run buttons allow the operator readily reset the bottom-stop feed bar.



DANFOSS ELECTRIC MOTORS. The BC1000E features two Danfoss induction electric motors. A 55 kW (73.8 hp) powers the drum while the 3 kW (4 hp) runs the infeed roller via hydraulic circuit. Both the drum and rollers are IP55-certified and enclosed by an all-steel hood, helping protect them from weather and worksite conditions.



A LARGE RECTANGULAR 12 IN X 17 IN (30.5 CM X 43.2 CM) FEED OPENING. Helps with productivity by reducing the need to trim material before feeding it into the chipper.



BC1000E BRUSH CHIPPER

GENERAL

Length (feed table down, tongue extended): 140 in (355.6 cm) Width: 67 in (170.2 cm) Height: 98 in (250 cm) Weight: 4,409 lbs (2,000 kg)

ELECTRIC DRUM MOTOR

Power: 73.8 hp (55 kW) Voltage: 380 v Phase: 3 Enclosure: IP55 Full load amps: 103 Full load rpm: 1,480 rpm

ELECTRIC INFEED ROLLER MOTOR

Power: 4 hp (3 kW) Voltage: 380 v Phase: 3 Enclosure: IP55 Full load amps: 6 Full load rpm: 3,460 rpm

FEED SYSTEM

Feed roller dimensions: 20 in x 17 in (50.8 cm x 43.2 cm) Feed roller orientation: Single horizontal Feed speed: 105 ft/min (32 m/min) Infeed table width: 56 in (143 cm) Infeed table length :31 in (80 cm) Infeed opening width: 12 in x 17 in (30.5 cm x 43.2 cm)

SAFETY SYSTEM

Bottom-feed stop bar: Standard Upper feed control bar: Standard Lower feed stop bar: Standard Hold-to-run buttons: Standard Positions: Four positions - E-stop, forward, stop, reverse

CUTTING SYSTEM

Material capacity: 12 in (30.5 cm) Width: 20 in (50.8 cm) Diameter: 22 in (56 cm) Drum speed: 1,997 rpm Number of knives: 2 Useable edges: 2 reversible

DISCHARGE SYSTEM

Chute height: 94 in (238 cm) Chute rotation angle: 270° Rotation type: Manual

ELECTRICAL SYSTEM

System voltage: 12 HZ option 1: 380V- 415V 50 HZ with VFD control option HZ option 2: 440V- 460V 60HZ with VFC control option Switches: Hold-to-run, sensitivity selector



Vermeer

DO MOR